II. INTERSECTION OPERATION THE PROPOSED TRAFFIC SIGNAL WILL OPERATE IN A NEMA SIX (6) PHASE, FULLY TRAFFIC ACTUATED MODE. THE MD 170 APPROACHES WILL OPERATE CONCURRENTLY, WITH AN EXCLUSIVE LAG LEFT TURN PHASE FOR SOUTHBOUND TRAFFIC. THE STONEY RUN RD. APPROACH

AN EIGHT PHASE FULLY TRAFFIC ACTUATED CONTROLLER WITH TWO (2) FOUR CHANNEL RACK MOUNTED LOOP DETECTOR AMPLIFIERS, TELEMETRY MODULE HOUSED IN A NEMA SIZE SIX (6) BASE MOUNTED SYSTEM CABINET WILL BE INSTALLED BY OTHERS.

FIBER OPTIC INTERCONNECT WILL BE INSTALLED BY OTHERS.

THE FOLLOWING CONTACT PERSONS FOR STATE HIGHWAY ADMINISTRATION, DISTRICT 5 ARE AS FOLLOWS:

Mr. Richard L. Daff, Sr. Chief, Traffic Operations Division (410)787-7630

Mr. Lawrence E. Elliot Asst. District Engineer - Traffic (410)841-1003

Mr. John S. Mays Utility Engineer (410)841-1005

Mr. Gregory D. Welker District Engineer (410)841-10ŎO

WILL OPERATE SEPARATELY.

Mr. Chuck E. George Asst. District Engineer - Maintenance (410)841-1002

The Power Company Representative is: Mrs.Virginia Humphrey Baltimore Gas And Electric Industrial/Commercial Services New Business Construction 7317 Parkway Drive South Hanover, MD 21076

EQUIPMENT LIST

Α.	EQUIPMENT	TO BI	E SUPPLIED	BY	SHA	AND	INSTALLED	BY	THE	CONTRACTOR
	ርለገ	FCORY	,							

TEM NO.	CODE NO.	QUANTITY	DESCRIPTION
	900000	2 EA	DETECTOR AMPLIFIER 4 CHANNEL RACK MOUNT
	900000	183 SF	SHEET ALUMINUM SIGNS TO CONSIST OF:
	-	1 EA	D3-2 SIGN (16 IN. X 96 IN.) "Aviation Blvd." SINGLE FACED
	-	2 EA	D3-2 SIGN (16IN. X 96 IN.) "Stoney Run Rd" DUAL FACED
	-	1 EA	SHIELD ASSEMBLY "NORTH, MD170, DIAGONAL ARROW", (30 IN. X 51 IN.) — GROUND MOUNTED
	-	1 EA	SHIELD ASSEMBLY "SOUTH, MD 170, LEFT ARROW" (48 IN. X 75 IN.) - POLE MOUNTED
	-	2 EA	W3-3 SIGN (48 IN. X 48 IN.) WITH "NEW" PANEL (30 IN. X 30 IN.) AND FLAGS - GROUND MOUNTED
	-	2 EA	R3-5L SIGN (30 IN. X 36 IN.) "LEFT TURN"
	-	1 EA	R1-2 SIGN (36 IN. X 36 IN.) "YIELD" GROUND MOUNTED
	-	1 EA	W4-1R SIGN (36 IN. X 36 IN.) "MERGE" GROUND MOUNTED
	-	1 EA	SHIELD ASSEMBLY "TO. I 195. DIAGONAL ARROW". (30 IN. x 51 IN.) - GROUND MOUNTED
	ma.	1 EA	SHIELD ASSEMBLY "TO, MD 295, DIAGONAL ARROW", (30 IN. x 51 IN.) - GROUND MOUNTED

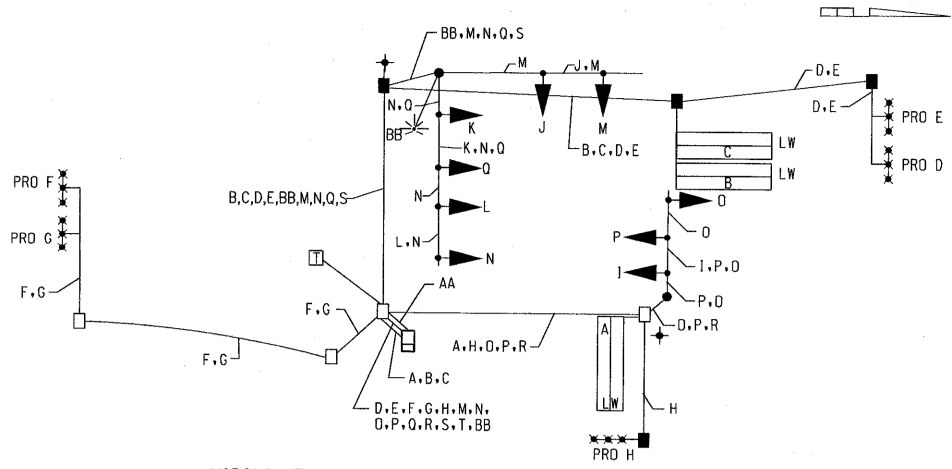
B. EQUIPMENT TO BE SUPPLIED AND INSTALLED BY THE CONTRACTOR

ITEM NO.	CATEGORY CODE NO.	QUANTITY	DESCRIPTION
	120500	1 LS	MAINTENANCE OF TRAFFIC
	203030	1 CY	TEST PIT EXCAVATION
	585624	84 LF	FURNISH AND INSTALL 24 INCH HEAT APPLIED WHITE PERMANENT PREFORMED THERMOPLASTIC PAVEMENT MARKINGS
	801004	8 CY	FURNISH AND INSTALL CONCRETE FOR SIGNAL FOUNDATION
	801104	15 LF	FURNISH AND INSTALL WOOD SIGN SUPPORTS 4 INCH × 4 INCH
	801106	140 LF	FURNISH AND INSTALL WOOD SIGN SUPPORTS 4 INCH X 6 INCH
	870160	98 LF	FURNISH AND INSTALL 2 INCH DIAMETER PVC ELECTRICAL CONDUIT, SCHEDULE 80, TRENCHED
	870164	86 LF	FURNISH AND INSTALL 3 INCH DIAMETER PVC ELECTRICAL CONDUIT, SCHEDULE 80, PUSHED AND BORED
	870166	20 LF	FURNISH AND INSTALL 4 INCH DIAMETER PVC ELECTRICAL CONDUIT, SCHEDULE 80, TRENCHED
	870163	449 LF	FURNISH AND INSTALL 3 INCH DIAMETER PVC ELECTRICAL CONDUIT. SCHEDULE 80. TRENCHED
,	805160	43 LF	FURNISH AND INSTALL 1 INCH LIQUID TIGHT FLEXIBLE NON-METALLIC CONDUIT FOR DETECTOR SLEEVE
	810010	30 LF	FURNISH AND INSTALL ELECTRICAL CABLE 1- CONDUCTOR NO. 4 AWG - THHN/THWN
	811001	5 EA	FURNISH AND INSTALL ELECTRICAL HANDHOLE
	818050	1 EA	FURNISH AND INSTALL STEEL POLE WITH TWIN 50 FOOT AND 60 FOOT MAST ARMS
	818030	1 EA	FURNISH AND INSTALL STEEL POLE WITH A SINGLE 38 FOOT MAST ARM
	802501	313 LF	FURNISH AND INSTALL NO 6 AWG STRANDED BARE COPPER GROUND WIRE
	837001	2 EA	FURNISH AND INSTALL GROUND ROD - 3/4 INCH DIAMETER X 10 FOOT LENGTH
	807400	1 EA	FURNISH AND INSTALL ELECTRIC UTILITY SERVICE EQUIPMENT 120/240 VOLTS 60 AMPS
	861116	190 LF	FURNISH AND INSTALL ELECTRIC CABLE - 2 CONDUCTOR (NO. 12 AWG)
	861104	500 LF	FURNISH AND INSTALL ELECTRICAL CABLE- 2 CONDUCTOR (ALUMINUM SHIELDED)
	861107	70 LF	FURNISH AND INSTALL ELECTRICAL CABLE- 5 CONDUCTOR (NO 14 AWG)
	861108	947 LF	FURNISH AND INSTALL ELECTRICAL CABLE- 7 CONDUCTOR (NO 14 AWG)
	862101	1433 LF	FURNISH AND INSTALL LOOP WIRE ENCASED IN FLEXIBLE TUBING (NO 14 AWG)
	862102	452 LF	FURNISH AND INSTALL SAW CUT FOR SIGNAL (LOOP DETECTOR)
	800000 800000	2 EA 3 EA	FURNISH AND INSTALL MICRO LOOP PROBE SET 1000 FOOT LEAD IN
	860272	27 EA	FURNISH AND INSTALL MICRO LOOP PROBE SET 500 FOOT LEAD IN FURNISH AND INSTALL 12 INCH VEHICULAR TRAFFIC SIGNAL HEAD SECTION
	801711	23 SF	REMOVE EXISTING GROUND MOUNTED SIGNS AND SUPPORTS
	813014	90 SF	INSTALL GROUND MOUNTED SIGN
	813015	94 SF	INSTALL OVERHEAD SIGN
	866104	1 EA	FURNISH AND INSTALL 20 FOOT LIGHTING ARM ON SIGNAL STRUCTURE
	831010	1 EA	FURNISH AND INSTALL 250 WATT HIGH PRESSURE SODIUM LAMP AND LUMINAIRE

C. MATERIAL TO BE REMOVED AND RETURNED TO SHA

ALL EXISTING MATERIALS ARE TO BECOME THE PROPERTY OF THE CONTRACTOR

FHWA REGION NO. MD WIRING DIAGRAM



WIRING KEY

A-C 2 CONDUCTOR ELECTRICAL CABLE ALUMINUM SHIELDED

MICRO PROBE CABLE

2 CONDUCTOR ELECTRICAL CABLE (NO. 12 AWG TYPE T.C.)

I-L 5 CONDUCTOR ELECTRICAL CABLE (NO. 14 AWG)

7 CONDUCTOR ELECTRICAL CABLE (NO. 14 AWG)

STRANDED BARE COPPER GROUND WIRE (NO. 6 AWG) 1 CONDUCTOR ELECTRICAL CABLE (NO. 4 AWG)

MICRO LOOP PROBES

LW LOOP WIRE

POWER SOURCE

GROUND ROD

NOTE: FIBER OPTIC INTERCONNECT TO BE INSTALLED BY OTHERS

PHASE CHART PHASE 2 & 6 GGRRRGGRR YYAAA PHASE 2 & 6 CHANGE R R & & G G R R PHASE 1 & 6 PHASE 1 & 6 CHANGE PHASE 4 R R R R R G RRRRR PHASE 4 CHANGE FLASHING |FL/Y||FL/Y||FL/R||FL/R||FL/R||FL/Y||FL/Y||FL/R||FL/R| OPERATION

MARYLAND DOT - STATE HIGHWAY ADMINISTRATION Office of Traffic & Safety TRAFFIC ENGINEERING DESIGN DIVISION

> SIGNAL DETAILS -MD 170 (AVIATION BLVD.) AND STONEY RUN RD

DRAWN BY: DBERRILL F.A.P. NO. CHECKED BY: EMILLER 4067 S.H.A. NO. SHEET NO. 1''=20' ANNE ARUNDEL SCALE: COUNTY: T.I.M.S. NO. <u>SG_⊽9A</u> 8/29/02 02017007.15 DATE: LOG MILE: E 467